



Data Sheet

256 Kbit 32Kb x8 TIMEKEEPER SRAM, Real Time Clock 256K (32Kx8) 70ns

Manufacturers STMicroelectronics, Inc

Package/Case PDIP-28

Product Type Clock & Timer ICs

RoHS Ecopack1



Images are for reference only

Please submit RFQ for M48T35-70PC1 or Email to us; sales@ovaga.com We will contact you in 12 hours.



# **General Description**

Ovaga has a large stock of M48T35-70PC1 Clock & Timer ICs from STMicroelectronics, Inc and we guarantee that they are original, brand new parts sourced directly from STMicroelectronics, Inc We can provide quality testing reports for M48T35-70PC1 upon your request. To obtain a quote, simply fill in the required quantity, contact name, and email address in the quick quote form on the right. Our sales representative will contact you within 12 hours.

### **Related Products**

Lifecycle



## **M41T11MH6F**

STMicroelectronics, Inc

SO-28



#### **M41T00CAPPC1**

STMicroelectronics, Inc

DIP-28



#### **M41T00M6F**

STMicroelectronics, Inc

SOIC-8



## M48T59Y-70PC1

STMicroelectronics, Inc

PDIP-28



## M41T56M6F

STMicroelectronics, Inc

SOIC-8



**M41T00M6E** 

STMicroelectronics, Inc

SOIC-8



M48T86PC1
STMicroelectronics, Inc
DIP-24



M41T0M6
STMicroelectronics, Inc
SO-8